# SERVICE TEST PLAN

**FOR** 

C-130

# **HYDRAULIC ACTUATORS**

**Revision A** 

**December 27, 2004** 

Prepared For Oklahoma City Air Logistics Center Aircraft and Accessories Division Tinker Air Force Base, Oklahoma 73135

**Under Purchase Order 42042SM** 

Prepared by

ARINC Engineering Services, LLC 6400 South East 59<sup>th</sup> Street Oklahoma City, Oklahoma 73135

maintaining the data needed, and coincluding suggestions for reducing	ection of information is estimated to ompleting and reviewing the collect this burden, to Washington Headqu ald be aware that notwithstanding and OMB control number.	tion of information. Send comment larters Services, Directorate for Inf	s regarding this burden estimate ormation Operations and Reports	or any other aspect of the s, 1215 Jefferson Davis	his collection of information, Highway, Suite 1204, Arlington	
1. REPORT DATE 27 DEC 2004		2. REPORT TYPE		3. DATES COVE 00-00-2004	ERED 4 to 00-00-2004	
4. TITLE AND SUBTITLE				5a. CONTRACT NUMBER		
Service Test Plan for C-130 Hydraulic Actuators. Revision			n A	5b. GRANT NUMBER		
				5c. PROGRAM I	ELEMENT NUMBER	
6. AUTHOR(S)				5d. PROJECT NUMBER		
				5e. TASK NUMBER		
				5f. WORK UNIT	NUMBER	
	ZATION NAME(S) AND AI ng Services, LLC,64 Sity,OK,73135	` /		8. PERFORMING REPORT NUMB	G ORGANIZATION EER	
9. SPONSORING/MONITO	RING AGENCY NAME(S) A	AND ADDRESS(ES)		10. SPONSOR/M	IONITOR'S ACRONYM(S)	
				11. SPONSOR/M NUMBER(S)	IONITOR'S REPORT	
12. DISTRIBUTION/AVAIL Approved for publ		ion unlimited				
13. SUPPLEMENTARY NO	TES					
14. ABSTRACT						
15. SUBJECT TERMS						
16. SECURITY CLASSIFICATION OF:			17. LIMITATION OF ABSTRACT	18. NUMBER OF PAGES	19a. NAME OF RESPONSIBLE PERSON	
a. REPORT <b>unclassified</b>	b. ABSTRACT <b>unclassified</b>	c. THIS PAGE unclassified	Same as Report (SAR)	17	RESI ONSIDEE I ERSON	

**Report Documentation Page** 

Form Approved OMB No. 0704-0188

# 2004 ARINC Incorporated

This material may be reproduced by or for the U.S. Government pursuant to the copyright license under DFAR Clause 252.227-7013 (1995)

## **ACRONYMS AND ABBREVIATIONS**

AFB Air Force Base ALC Air Logistics Center

DQTP Delta Qualification Test Procedure

HVOF High Velocity Oxygen Fuel

IAW In Accordance With

LGE Aircraft and Accessories Division

OC-ALC Oklahoma City Air Logistics Center

OO-ALC Ogden Air Logistics Center

PDM Programmed Depot Maintenance

P/N Part Number
POC Point of Contact

QA Quality Assurance

TO Technical Order

USAF United States Air Force

# TABLE OF CONTENTS

ACRONYMS AND ABBREVIATIONS	iii
SECTION 1	1
INTRODUCTION	1
1.1 PURPOSE	1
1.2 BACKGROUND	1
SECTION 2	2
APPLICABLE DOCUMENTS	2
2.1 GOVERNMENT DOCUMENTS	
SECTION 3	3
SERVICE TEST PLAN	3
3.1 SERVICE TEST OBJECTIVES	3
3.2 SCOPE OF SERVICE TEST PLAN	3
3.2.1 Install and Ground Evaluation	3
3.2.2 Flight Evaluation	4
3.2.3 Other	4
3.3 SERVICE TEST PLAN SITES	4
3.4 ORGANIZATION AND PERSONNEL RESPONSIBILITIES	5
3.4.1 Evaluation Project Management	5
3.4.2 OO-ALC Responsibilities	
3.4.3 AMC Responsibilities	
3.4.4 ARINC Responsibilities	
3.4.5 OC-ALC/LGER Responsibilities	6
3.5 SAFETY REQUIREMENTS	
3.5.1 Ground Safety	
3.5.2 Flight Safety	
3.6 TEST ACTUATORS	
3.6.1 Actuator Identification	6
3.6.2 Ramp Actuating Cylinder Assembly P/N 370750-1	7
3.6.3 Aft Cargo Door Cylinder Assembly P/N 370749-1	
3.6.4 Rudder Booster Actuator P/N 372021-11	
3.6.5 Aileron Booster Actuator P/N 374455-7	7
3.6.6 Elevator Booster Actuator P/N 374461-5	
SECTION 4	8
PERFORMANCE EVALUATION	8
4.1 REMOVAL OF ACTUATORS	8
4.2 INSTALLATION OF ACTUATORS	
4.3 QUALITY ACCEPTANCE AND RELEASE FOR GROUND AND FLIGHT	Γ
OPERATIONS	
4.4 GROUND OPERATION EVALUATION (As Required)	
4.5 FLIGHT OPERATION EVALUATION	
4.6 CERTIFICATION FOR CONTINUATION OF OPERATION	
4.7 FLIGHT EVALUATION	
4.8 INTERUPTION OF ACTUATOR EVALUATION	
4.9 REMOVAL OF ACTUATORS	

4.10	INSTALLATION OF ORIGINAL ACTUATORS	9
4.11	POST EVALUATION INSPECTION OF AIRCRAFT	9
4.12	SHIPPING OF ACTUATORS	9
SECT	ΓΙΟΝ 5	10
	UATOR FAILURE	
5.1	FAILURE CRITERIA AND ACTIVITIES	10
5.2	FAILURE REPORTING	10
SECT	ΓΙΟΝ 6	11
	Γ EVALUATION PERIOD ACTIVITIES	
	REMOVAL OF ACTUATOR	
6.2	INSTALLATION OF ORIGINAL ACTUATORS	11
6.3	CONTACT INFORMATION	11
6.4	SHIPMENT OF ACTUATORS	
6.4	.1 Packaging	11
	.2 Shipping Instructions	
	ACTUATOR WEAR AND FAILURE ANALYSIS	
6.6	ARINC REPORTING	12

#### INTRODUCTION

#### 1.1 PURPOSE

The purpose of this service test plan is to define the tests that will be used to qualify newly coated hydraulic actuators used on United States Air Force (USAF) C-130 aircraft. This service test plan will be used in conjunction with the Delta-Qualification Test Procedures (DQTP) to verify the performance and reliability of the actuators. The C-130 service test plan will be implemented after completion of qualification testing or qualification by similarity.

#### 1.2 BACKGROUND

In pursuit of identifying and qualifying suitable alternatives to engineering hard chrome, the Oklahoma City Air Logistics Center's Avionics and Accessories Division of the Logistics Management Directorate (OC-ALC/LGE) has identified two candidate hydraulic actuators on C-130 aircraft that utilize electroplated chrome as a wear coating on the actuator assemblies. These two actuators will be delta-qualified and three actuators will be qualified by similarity. These actuators are identified in the table below.

Table 1 – Actuator Identification

	Actuator Nomenclature	Actuator	Qualification	
		Part Number	Method	
1	Ramp Actuating Cylinder Assembly	370750-1	Delta-Qualification	
			Testing	
2	Aft Cargo Door Cylinder Assembly	370749-1	Similarity to (1)	
3	Rudder Booster	372021-11	Delta-Qualification	
	(Dual Rudder Booster Actuator)	(5C5792-1)	Testing	
4	Aileron Booster	374455-7	Similarity to (3)	
	(Tandem Aileron Booster Actuator)	(5C5791)		
5	Elevator Booster	374461-5	Similarity to (3)	
	(Elevator Booster Actuator Assembly)	(5C5803)		

The current chrome electroplating process has been proven to be a significant health hazard, and it is anticipated that future Government regulation will make the use of electroplated chrome application cost prohibitive. Therefore, efforts to reduce the volume of electroplated chrome application are in progress. This service test plan discusses the organizations and procedures that will be used in this service test plan to measure the performance of the actuators undergoing evaluation.

# APPLICABLE DOCUMENTS

# 2.1 GOVERNMENT DOCUMENTS

TO 9H2-4-226-3	Tandem Aileron Booster Actuator and Dual Rudder Booster Actuator Overhaul Instructions with Illustrated Parts Breakdown
TO 9H2-4-244-3	Elevator Booster Actuator Assembly Overhaul Instructions with Illustrated Parts Breakdown
TO 9H2-2-27-43	Cylinder Assembly Overhaul Instructions with Illustrated Parts Breakdown
TO 9H2-2-27-33	Cylinder Assembly Aft Cargo Door Overhaul Instructions with Illustrated Parts Breakdown
TO 9H2-4-44-23	Overhaul Instructions, Elevator Control Booster Mechanism Assembly
TO 9H2-4-44-24	Illustrated Parts Breakdown, Elevator Control Booster Mechanism Assembly
TO 9H2-4-96-13	Overhaul Instructions, Aileron Booster Assembly and Aileron Booster Quadrant Assembly
TO 9H2-4-96-14	Illustrated Parts Breakdown, Aileron Booster Assembly and Aileron Booster Quadrant Assembly
TO 9H2-4-96-23	Overhaul Instructions, Rudder Control Booster Assembly
TO 9H2-4-96-23	Illustrated Parts Breakdown, Rudder Control Booster Assembly
TO 1C-130-E-2-2	Partial Maintenance Instructions – Ground handling, Service and Airframe Maintenance
TO 1C-130H-2-3	Maintenance Instructions – Hydraulic Systems
TO 1C-130A-2-9	Maintenance Instructions – Flight Control Systems
TO 1C-130H-2-10	Maintenance Instructions – Utility Systems Serial No. AF74-01658 and up
TO 1C-130E(H)-6CF-1S-2	Acceptance and/or Functional Check Flight Procedures
TO 1C-130A-6	Aircraft Schedule Inspection and Maintenance Requirements

#### SERVICE TEST PLAN

#### 3.1 SERVICE TEST OBJECTIVES

The objective of this service test plan is to verify the performance and reliability of the hydraulic actuators listed in Table 1 for use on USAF C-130 aircraft. This service test plan will verify that the actuators undergoing evaluation cause no degradation of aircraft capability or hydraulic system performance in an operational environment. This service test plan will be implemented after completion of qualification testing or qualification by similarity.

#### 3.2 SCOPE OF SERVICE TEST PLAN

The scope of this actuator service test plan will include the following activities:

- Ogden Air Logistics Center (OO-ALC) inducts actuator for overhaul.
- OO-ALC disassembles the actuator and ships the chrome plated parts to ARINC for coating.
- ARINC subcontracts high velocity oxygen fuel (HVOF) coating application for chrome plated parts.
- ARINC ships newly coated parts to OO-ALC.
- ARINC provides new seals for newly coated mating surfaces, as required.
- ARINC observes and assists OC-ALC/LGER and OO-ALC with assembly of new seals, as required.
- OO-ALC completes the overhaul of the actuator and completes functional testing.
- OO-ALC prepares and ships the actuator to ARINC.
- ARINC ships the actuator to the test site.
- OC-ALC/LGER and ARINC observe installation of actuator undergoing evaluation on aircraft.
- OC-ALC/LGER and ARINC evaluate actuator performance on a monthly, bi-annual, or annual basis, depending on aircraft location.
- OO-ALC disassembles actuators that have completed testing or have been removed due to failure. OC-ALC/LGER and ARINC monitor or witness these actions.
- OO-ALC, OC-ALC/LGERC, and ARINC perform detailed inspection of disassembled parts.
- ARINC prepares a report to document findings.
- OC-ALC/LGER revises technical data and engineering drawings, as required.

#### 3.2.1 Install and Ground Evaluation

With OC-ALC/LGER and ARINC observation, USAF ground maintenance personnel will perform, certify, and document the initial installation of the actuators undergoing evaluation. After the initial maintenance evaluations are completed, ground maintenance crews will perform all required inspections, and

operate the test actuator as stated in ground maintenance TOs. If inspection and operation of actuators satisfy the functional ground evaluations, the flight phase can proceed.

# 3.2.2 Flight Evaluation

To determine if the actuators undergoing evaluation meet or exceed current aircraft flight requirements, observations will be made by OC-ALC/LGER and ARINC personnel on a monthly, bi-annual, or annual basis. This observation will involve examining the actuator on the aircraft and discussing any performance issues with ground maintenance and flight crews. All data gathered will be presented in a final report documenting the findings from the service test.

#### 3.2.3 Other

There will be no deployment restrictions placed on any of the aircraft at any of the sites during the evaluation period. The evaluation aircraft will be returned to their original actuator configuration after completion of the service test or upon the failure of an actuator undergoing evaluation.

Two actuators of each part number (P/N) and three each of P/N 370750-1 shall be service tested. As a risk mitigation measure, at the option of the SPO and using command, service test actuators may be dispersed across multiple aircraft. The evaluation period for the installed actuators shall be at least 24 months. Should any of the aircraft be grounded or not scheduled to fly for 30 days or more (e.g. programmed depot maintenance (PDM)), the actuator undergoing evaluation must be removed and installed on an aircraft that will be in service. Prior to moving the actuator undergoing evaluation, contact Mr. Jerry Zimmerman of OC-ALC/LGER, Mr. Matt Reynolds of ARINC, or Ms. Amber Drennen of ARINC using contact information provided in Section 6.

#### 3.3 SERVICE TEST PLAN SITES

Primary evaluation sites are suggested below, in order of preference, because of the high number of flying hours, diverse environmental flight conditions, low possibility of deployment, and increased support available for the service test. Since the offices of OC-ALC/LGER and ARINC are located in Oklahoma City, proximity to Oklahoma City (e.g., Will Rogers Airport) would aid in minimizing travel costs and response times during initial installations and periodic inspections.

- Air Force Training Base
- Air National Guard or Air Force Reserve Base
- Operational Air Force Base

#### 3.4 ORGANIZATION AND PERSONNEL RESPONSIBILITIES

Responsibilities are divided between OO-ALC, the using command (Air Mobility Command (AMC)), OC-ALC/LGER, and ARINC.

# 3.4.1 Evaluation Project Management

Ground and flight evaluation information will be collected by ARINC from ground maintenance and flight crew personnel. Information collected will be delivered as an attachment to the monthly status reports to Mr. Jerry Zimmerman of OC-ALC/LGER.

#### 3.4.2 OO-ALC Responsibilities

- Disassemble test actuators IAW instructions in work order.
- Forward disassembled parts for chrome replacement IAW instructions in work order.
- Overhaul and assemble newly coated parts in actuator.
- Identify actuator as service test actuator in accordance with (IAW) Section 3.6, Test Actuators.
- Disassemble and inspect the test actuators IAW instructions in work order at project conclusion or after actuator failure.

# 3.4.3 AMC Responsibilities

- Provide aircraft.
- Provide aircraft logistic and support arrangements.
- Provide copies of all aircraft maintenance records, AFTO Form 781A.
- Provide ground maintenance personnel for installations, removals, evaluations, shipping, and documentation.
  - Perform removal of the aircraft's existing actuators.
  - Perform the installation of actuators undergoing evaluation.
  - Document installation and removal dates.
  - Remove actuator undergoing evaluation at conclusion of service test or after actuator failure.
  - Install aircraft's original actuator at project conclusion or after actuator failure
  - At conclusion of testing or after actuator failure, contact Mr. Jerry Zimmerman of OC-ALC/LGER, Mr. Matt Reynolds of ARINC, or Ms. Amber Drennen of ARINC using contact information provided in Section 6.

# 3.4.4 ARINC Responsibilities

- Subcontract for the HVOF coating of the chrome plated parts.
- Supply new seals for newly coated parts, as required.

- Observe and assist OO-ALC with installation of new seals.
- Support initial ground, initial operational flight, pre-flight, and post-flight briefings.
- Document installation and removal dates.
- Document the results of ground and flight crew evaluations.
- Ensure flight crew and ground maintenance personnel know where and to whom to send actuators in case of failure.
- Receive actuators from evaluation sites and disposition as appropriate.
- Provide report to document all findings.
- Revise TOs and engineering drawings, as required.

# 3.4.5 OC-ALC/LGER Responsibilities

• Overall program management.

# 3.5 SAFETY REQUIREMENTS

# 3.5.1 Ground Safety

Follow established safety procedures and precautions found in applicable TOs, regulations, and local operating procedures.

# 3.5.2 Flight Safety

Follow established safety procedures and precautions found in applicable TOs, regulations and local operating procedures.

## 3.6 TEST ACTUATORS

Table 2 – Test Actuators

	Actuator Nomenclature	<b>Actuator Part</b>	Qualification	Number to
		Number	Method	be Tested
1	Ramp Actuating Cylinder Assembly	370750-1	Delta-Qualification	3
			Testing	
2	Aft Cargo Door Cylinder Assembly	370749-1	Similarity to (1)	2
3	Rudder Booster	372021-11	Delta-Qualification	2
	(Dual Rudder Booster Actuator)	(5C5792-1)	Testing	
4	Aileron Booster	374455-7	Similarity to (3)	2
	(Tandem Aileron Booster Actuator)	(5C5791)		
5	Elevator Booster	374461-5	Similarity to (3)	2
	(Elevator Booster Actuator Assembly)	(5C5803)		

#### 3.6.1 Actuator Identification

To identify these assemblies as test items, they shall be tagged with special identification plates, external stencils, or other markings. These plates will include all contact information and shipping information as provided in Section 6. In addition to the identification plates, the outside diameter of the main cylinder housing shall be painted with bright orange stripes, per TO 1-1-8, using color FED-STD-595/38903.

# 3.6.2 Ramp Actuating Cylinder Assembly P/N 370750-1

The ramp and cargo door provide a large rear cargo loading entrance so that load size is restricted only by the interior dimensions of the airplane cargo compartment. This area is also used for egress during aerial delivery system operations. This actuator opens and closes the ramp door. This actuator has been subjected to endurance and temperature extreme qualification testing.

# 3.6.3 Aft Cargo Door Cylinder Assembly P/N 370749-1

The aft cargo door cylinder assembly (370749-1) will be qualified by similarity to the ramp cylinder assembly. The aft cargo door cylinder assemblies have very similar designs to the ramp actuating cylinder assembly and therefore will be qualified by similarity. This actuator opens and closes the cargo doors.

#### 3.6.4 Rudder Booster Actuator P/N 372021-11

The rudder booster actuator is a hydraulic actuator with two cylinders in tandem on the same piston rod. The actuator is mounted by trunnions at the rod end. The actuator provides boost and control movement to the aircraft rudder as directed by the pilot or the automatic flight control system. This actuator has been subjected to endurance and temperature extreme qualification testing.

#### 3.6.5 Aileron Booster Actuator P/N 374455-7

The aileron booster actuator will be qualified by similarity to the rudder booster actuator. The aileron booster actuator has very similar designs to the rudder booster actuator and, therefore, will be qualified by similarity. The actuator provides boost and control movement to the aircraft ailerons as directed by the pilot or the automatic flight control system.

#### 3.6.6 Elevator Booster Actuator P/N 374461-5

The elevator booster actuator will be qualified by similarity to the rudder booster actuator. The elevator booster actuator has very similar designs to the rudder booster actuator and, therefore, will be qualified by similarity. The actuator provides boost and control movement to the aircraft elevators as directed by the pilot or the automatic flight control system.

#### PERFORMANCE EVALUATION

This section describes the required steps for evaluating a test actuator.

#### 4.1 REMOVAL OF ACTUATORS

USAF personnel will remove the original actuators IAW applicable TOs.

#### 4.2 INSTALLATION OF ACTUATORS

USAF personnel will install the actuators IAW applicable TOs.

# 4.3 QUALITY ACCEPTANCE AND RELEASE FOR GROUND AND FLIGHT OPERATIONS

The purpose of the initial quality acceptance performed by USAF personnel is to certify the installation of the test actuators. This certification, performed by USAF Quality Assurance (QA) personnel, confirms that all installation steps were performed IAW applicable TOs and the installed actuators meet aircraft performance requirements.

## 4.4 GROUND OPERATION EVALUATION (As Required)

The ground check will be performed by USAF personnel. These personnel will verify that the actuators undergoing evaluation perform IAW ground operation requirements, as specified in applicable TOs. Data will be recorded, as required, and collected by OC-ALC/LGER and ARINC personnel.

# 4.5 FLIGHT OPERATION EVALUATION

The initial flight, performed by a standard contingent of flight crew personnel, verifies service test actuators satisfy flight operation requirements. Performance of the operational flight will be IAW the applicable TOs. Data will be recorded, as required, and collected by OC-ALC/LGER and ARINC personnel.

#### 4.6 CERTIFICATION FOR CONTINUATION OF OPERATION

QA personnel will verify that the aircraft with service test actuators installed meets all aircraft ground and flight operation requirements (See TOs 1C-130H-2-3, 1C-130A-2-9, 1C-130H-2-10, 1C-130A-2-9, and 1C-130E(H)-6CF-1S-2). After QA certification, the aircraft will be released for normal operation and further performance observations. Ground and flight observations will be conducted continuously, within normal operations, to determine the actuators' performance throughout the evaluation period. These observations will be the normal observations performed during ground

maintenance, flight preparation, and flight. Degradation of aircraft performance, caused by the actuators, will be discussed with OC-ALC/LGER.

#### 4.7 FLIGHT EVALUATION

Continuous recorded operational flight evaluations are not required as these actuators will not affect normal operation.

#### 4.8 INTERUPTION OF ACTUATOR EVALUATION

The evaluation of test actuators will stop for any of the following reasons:

- Actuator Failure A failed actuator constitutes an end of evaluation for that actuator.
- End of Service Test Period The end of the service test period is determined by the time allotted for the actuator to be installed on the aircraft. Upon notification that the period is over, the actuator will be removed from the aircraft.
- Service Test Interruption An evaluation interruption occurs when an aircraft with an actuator undergoing testing is grounded or not scheduled to fly for 30 days.

Should any of the above occur, contact Mr. Jerry Zimmerman of OC-ALC/LGER, Mr. Matt Reynolds of ARINC, or Ms. Amber Drennen of ARINC using contact information provided in Section 6.

#### 4.9 REMOVAL OF ACTUATORS

USAF Personnel will remove the service test actuators IAW with applicable TOs.

#### 4.10 INSTALLATION OF ORIGINAL ACTUATORS

USAF personnel will install original actuators and associated items IAW applicable TOs.

#### 4.11 POST EVALUATION INSPECTION OF AIRCRAFT

Following the reinstallation of the original actuators, the aircraft will be inspected by USAF personnel and certified to original configuration.

# 4.12 SHIPPING OF ACTUATORS

At the completion of the evaluation period or in the event of an actuator failure, the actuator will be packaged and shipped by USAF personnel using the shipping instructions provided in Section 6.

#### **ACTUATOR FAILURE**

## 5.1 FAILURE CRITERIA AND ACTIVITIES

The inability of the service test actuator to produce the required actions at any time during the evaluation period constitutes a failure. Additionally, any unacceptable conditions caused directly by the operation of the actuator will be recorded and Mr. Jerry Zimmerman of OC-ALC/LGER, Mr. Matt Reynolds of ARINC, or Ms. Amber Drennen of ARINC will be notified for further guidance.

## **5.2 FAILURE REPORTING**

Upon the failure of any test actuator, the point of contact (POC) given above will be notified. If an actuator fails, the actuator will be removed and the original actuator will be installed IAW applicable TOs.

#### POST EVALUATION PERIOD ACTIVITIES

#### 6.1 REMOVAL OF ACTUATOR

Test actuators will be removed upon actuator failure, evaluation cessation on specific aircraft, or completion of evaluation period.

#### 6.2 INSTALLATION OF ORIGINAL ACTUATORS

Installation of original actuators will be accomplished upon removal of test actuators.

#### 6.3 CONTACT INFORMATION

- Mr. Jerry Zimmerman, OC-ALC/LGER DSN 336-3948 405-736-3948 Jerry.Zimmerman@tinker.af.mil
- Mr. Allen Arthur, OC-ALC/LGER DSN 336-2921 405-739-2921 Allen.Arthur@tinker.af.mil
- Mr. Matt Reynolds, ARINC 405-605-7086 mreynold@arinc.com
- Ms. Amber Drennen, ARINC 405-605-7238 adrennen@arinc.com

#### 6.4 SHIPMENT OF ACTUATORS

#### 6.4.1 Packaging

The packaging of the actuators will be accomplished as follows:

- Do not flush the actuators with preservative. Seal all openings with closures per MIL-C-5501.
- Using appropriate packing material and shipping container, pack and place the actuator into the container.
- Close and secure container for shipping.
- Identify the contents of the container with approved identification and inventory labels.

# **6.4.2** Shipping Instructions

Actuators will be shipped as follows:

- Prior to shipping the actuators, contact one of the personnel listed above.
- Ship the actuator to the following address:

ARINC ATTN: Matt Reynolds/Amber Drennen 6400 S.E. 59<sup>th</sup> Street Oklahoma City, OK 73135

• The actuators will be forwarded to the next evaluation site or appropriate Air Logistics Center (ALC) for wear or failure analysis.

#### 6.5 ACTUATOR WEAR AND FAILURE ANALYSIS

OO-ALC will collect residual fluid in actuators and perform post service evaluation test, disassembly, and critical wear measurements as instructed in work orders. If actuator failure has occurred, OO-ALC will perform and document a failure analysis. OC-ALC/LGER and ARINC will witness critical wear measurements and failed actuator analysis on a non-interference basis.

#### 6.6 ARINC REPORTING

During and following the evaluation period, ARINC is required to provide Mr. Jerry Zimmerman of OC-ALC/LGER the following deliverables:

- Monthly Status Reports
- Reports of significant events or contacts (via e-mail)
- Service Test Plan Actuator Final Reports
- Trip Reports, as required.